

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

A

Abbott, experiences of a sanitary officer in the army, xiv

Aculeata, parasitic, 1

Allen, basis of sex inheritance in Sphærocarpos, 289

Allen & Webster, on a new (?) method in exterior ballistics, 382

Alternating-current planevector potentiometer measurements at telephonic frequencies, 97

America, evolution and mystery in the discovery of, 55

Anderson, expedition of the Mount Wilson Observatory to the Solar

Eclipse of June, 1918, 255

Antillean fauna, recent discoveries of fossil vertebrates in the West Indies and their bearing on the origin of, 161

Ashford, application of sanitary science to the Great War in the zone of the army, 317

B

Balch, E. S., evolution and mystery in the discovery of America, 55 Ballistics of a gun of seventy-five-

mile range, 373

— on a new method in exterior, 382 Barnard, self-luminous night haze,

Benedict & Johnson, energy loss of young women during the muscular activity of light household work, 80 Bloomfield, science of stealing in ancient India, xi

Bogert, historical introduction to symposium on chemical warfare, xi Brown, errors induced in bullets by defects in their manufacture, x Burrell, chemical warfare and re-

search, xi

Camarasaurus Cope, characters and restoration of the sauropod genus, 386

Campbell, Crocker eclipse expedition from the Lick Observatory, June, 1918, 241

Chemical warfare, symposium on, xi

Cheyney, organized labor and peace,

Chiera, atonement idea among the ancient Semites, xi

Clarke, conservation of natural monuments, v

Clay, empire of Amurru, xi

Commodities, relative contribution of the staple, to the national food consumption, 182

Coronal arches and streamers, 272 Crocker eclipse expedition from the Lick Observatory, June 8, 1918, 241

Dewey, means of defense against chemical warfare, xi

Dominion, peoples of central and eastern Europe, iii

Dorsey, chemical warfare and manufacturing development, xi

Driver, the Luciopimeliodinae, xiii, 448

Duane, league of nations, iv Duggar, hydrogen-ion concentration of nutrient solutions in relation to the growth of seed plants, vii

Е

Eclipse expedition from the Lick Ob-

servatory, 1918, Crocker, 241 Eigenmann, Trogloglanis Pattersoni, a new blind fish from San Antonio. Texas, 397

Election of officers and councillors, iii Energy loss of young women during the muscular activity of light household work, 89

Evolution, parasitic aculeata, a study of. I

Food consumption, relative contribution of the staple commodities to the national, 182

Fossil vertebrates in the West Indies and their bearing on the origin of the Antillean fauna, 161

Frost, results of observations of the eclipse of the expedition from Yerkes Observatory, 282

Functions of the nth degree, graphical representation of, 236

Growth, hydration and, 346 Gun of seventy-five-mile range, ballistics of a, 373

Haupt, crib of Christ, xi Hayes, detection of submarines, x Hazen, political problems of central and southern Europe, iv Howard, pink bollworm and the European corn borer, vii Hydration and growth, 346

Ives, artificial formations resembling lunar craters, x - simplification of photography,

Jackson, A. V. W., glimpses of the near east during the war, xi Jackson, C., bloodless removal of foreign bodies from the lungs through the mouth by bronchoscopy, vi Jastrow, the eastern question, iv Johnson, E. R., what shall be done

with the railroads?, v Johnson and Benedict, energy loss of young women during the muscular activity of light household work, 89

K

Kane, child maintenance at public expense, xiii Kennelly and Velander, alternatingcurrent planevector potentiometer measurements at telephonic frequencies, 97

Keyes, tectonics of Laccolithic mountains, xiii

Kunz and Stebbins, photo-electric photometry of the 1918 eclipse, 269

Lampland, Lowell Observatory eclipse observations, June, 1918, Prominences and coronal arches, 259

Lanman, Benjamin Franklin's art as applied to books for elementary teaching, vi

Laws, amendments to, ix

Light in the study of ores and metals, polarized, 401

Lowell Observatory eclipse observations, June, 1918, 259

Luciopimelodinae, a new subfamily of South American Siluridae, 448 M

Mabery, genesis of petroleum as shown by its nitrogen constituents, x MacDougal, hydration and growth, 346

- hydration of colloids and cellmasses in propionic acid and its amino-compounds, vii

McCollum, relation of the diet to pellagra, 41 Matthew, recent discoveries of fossil

vertebrates in the West Indies and their bearing on the origin of the Antillean fauna, 161

Mayor, detecting ocean currents by observing their hydrogen-ion concentration, 150

Meteorological work of the U. S. Army, some scientific aspects of the, 133

Members admitted:

Breasted, J. H., x Farabee, W. C., xii Mayor, A. G., v Rosengarten, G. D., xii

Members deceased: Abbott, C. G., xiii Adam, Lucien, xii Becker, G. F., v

Becker, G. F., v Carnegie, Andrew, xiii Crookes, Sir Wm., v Doolittle, C. L., iv Edmunds, G. F., iv Farlow, W. G., xii Foster, George C., iv Gummere, F. B., xii Haeckel Ernest, xiii

Haeckel, Ernest, xiii Himes, C. F., iii Hitchcock, C. H., xiii Mansfield, I. F., xiii

Pickering, E. C., iv Rayleigh, Lord, xiii Raymond, R. W., iv Redwood, Sir B., xiii

Retzius, Gustavus, xiii Roosevelt, Theodore, iv Sachse, J. F., xiii

Stephens, H. M., v Ware, L. S., iii Members elected, ix, x

Membership, acceptance of: Robert Grant Aitken, Sc.D., xii Joseph Charles Arthur, Sc.D., xii

Edward W. Berry, xii James Henry Breasted, A.M., Ph.D., xii

Ulric Dahlgren, M.S., xii William Curtis Farabee, A.M., Ph.D., xii

INDEX. xvii

John Huston Finley, LL.D., xii Stephen Alfred Forbes, Ph.D., LL.D., xii Chevalier Jackson, M.D., xii Dayton C. Miller, A.M., D.Sc., xii George D. Rosengarten, Ph.D.,

xii

Albert Sauveur, S.B., xii William Albert Setchell, A.M., Ph.D., xii

Julius O. Stieglitz, A.M., Ph.D.,

Ambrose Swasey, Sc.D., D.E., xii Membership resigned: Edison, Thomas A., xii

Miller, parallaxes of fifty stars determined at Sproul Observatory,

Sproul Observatory eclipse expedition, June, 1918, coronal arches and streamers, 272

Millikan, some scientific aspects of the meteorological work of the United States Ārmy, 133

Minutes, iii Mitchell, flash spectrum, 265

Mook and Osborn, characters and restoration of the sauropod genus Camarasaurus Cope, 386

Mt. Wilson Observatory expedition to the Solar eclipse of 1918, 255

N

nth degree, graphical representation of functions of the, 236 New method in exterior ballistics, 382 Night haze, self-luminous, 182 Nipher, graphical representation of functions of the nth degree, 236

Ocean currents, detection of by observing their hydrogen-ion concentration, 150

Ores and metals, polarized light in the study of, 401

Osborn, energy conception of the cause of evolution, vi

- ores and metals, polarized light

in the study of, 401 Osborn and Mook, characters and restoration of the sauropod genus Camarasaurus Cope, 386

Pearl, relative contribution of the staple commodities to the national food consumption, 182

Pellagra, relation of diet to, 41 Photo-electric photometry of the 1918 Solar eclipse, 269

Planevector potentiometer measurements at telephonic frequencies, alternating current, 97

Polarized light in the study of ores and metals, 401

Prince, Tatar material in Old Russian, 74

Prominences and coronal arches, 259

Redfield. an international treaty which resulted in a league of nations, xiii

Russian, Tatar material in Old, 74

Sanitary science, application of, to the Great War in the zone of the army, 317

Schoff, present tendencies in the national development of waterways, v Scientific aspects of the meteorological work of the U. S. Army, 133 Self-luminous night haze, 223

Sex inheritance in Sphærocarpos, basis of, 289

Shapley, star cluster and their contribution to the knowledge of the universe, 337

Siluridae, Luciopimelodinas, a new subfamily of the South American, 448

Shull, sterility and self-and-crossincompatibility in shepherd's purse, vii

Snyder, cosmic force, radioaction, v Solar eclipse of June, 1918, expedition from Lick Observatory, 241 Lowell Observatory,

259 ---- McCormick Observatory, 265

--- Sproul Observatory. 272

--- University of Illinois Observatory, 269

- Expedition from Mt. Wilson

Spectrum, flash, 265

Sphærocarpos, basis of sex inheritance in, 289

Star clusters and their contribution to the knowledge of the universe, 337

xviii INDEX.

Stebbins and Kunz, photo-electric photometry of the 1918 eclipse, 269 Stefansson, some oceanographical results of the Canadian Arctic expedition, vi

Stratton, metric system of weights and measures, xiii

Tatar material in Old Russian, 74 Trogloglanis Pattersoni, a new blind fish from San Antonio, Texas, 397 Trowbridge, sound and flash ranging, x

Velander and Kennelly, alternatingcurrent planevector potentiometer measurements at telephonic frequencies, 97

W.

Walker, production of chemical warfare munitions, xi

Warner, Siberia and the Czechs, iv Webster and Allen, on a new (?) method in exterior ballistics, 382 Webster, recent applications of phys-

ics in warfare, ix

- some considerations on the ballistics of a gun of seventy-five-mile range, 373
— works of Ballistic Institute of

Clark Univ., x

Wheeler, parasitic aculeata, a study

of evolution, 1

Williams, deep Kansan pondings in Pennsylvania and the deposits therein, xiv

Wright, polarized light in the study of ores and metals, 401